

		Results
9.	((((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(jury or juror) and FULL-TEXT(virtual)) and network) and computer) and room) and observ! [All Sources(- All Sciences -)]	21
8.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(jury or juror) and FULL-TEXT(virtual)) and network) and computer) and room [All Sources(- All Sciences -)]	31
7.	((pub-date > 1959 and pub-date < 2001 and FULL-TEXT(jury or juror) and FULL-TEXT(virtual)) and network) and computer [All Sources(- All Sciences -)]	56
6.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(jury or juror) and FULL-TEXT(virtual)) and network [All Sources(- All Sciences -)]	99
5.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(jury or juror) and FULL-TEXT(virtual) [All Sources(- All Sciences -)]	276
4.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(mock trial)) and network [All Sources(- All Sciences -)]	8
3.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(mock trial)) and jury [All Sources(- All Sciences -)]	21
2.	(pub-date > 1959 and pub-date < 2001 and FULL-TEXT(mock trial)) and virtual [All Sources(- All Sciences -)]	2
1.	pub-date > 1959 and pub-date < 2001 and FULL-TEXT(mock trial) [All Sources(- All Sciences -)]	71

Copyright © 2005 Elsevier B.V. All rights reserved.
 ScienceDirect® is a registered trademark of Elsevier B.V.



Searching for PHRASE **mock trial**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)
[Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

2 documents found. Order: **number of citations**.

[IEEE October 18 - 21, 2000 Kansas City, MO - Engineering Students As \(Correct\)](#)

Engineering Students As Expert Witnesses In **Mock Trials** Kassim M. Tarhini 1 And David E. Vandercoy
law students to present the failure evidence in **mock trials**. Three **mock trials** were performed as part of a
file.engrng.pitt.edu/fie2000/papers/1096.pdf

[Do Design Patterns Create More Maintainable Systems? - Bieman \(2000\) \(Correct\)](#)

analysis. The Gang of Four were #honored" by a **mock trial** at OOPSLA'99, which attracted more than a
www.cs.colostate.edu/~bieman/Pubs/wess00Bieman.pdf

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC

Searching for **virtual and jury**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#) [Google \(Web\)](#)

[Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

15 documents found. Order: **number of citations**.

[Mathematical Models and Monte Carlo Algorithms for Physically.. - Lafourture \(1996\)](#) (Correct) (18 citations)
 with image synthesis, i.e. the rendering of **virtual** scenes by means of a computer. The input of a simulation of the behaviour of light in the **virtual** scene, which is obviously computationally more I am grateful to the other members of the **jury**, Dr. Pattanaik, Prof. Bouatouch, Prof. Jansen and <ftp.maths.tcd.ie/pub/papers/graphics/lafourture.bw.ps.gz>

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

[Component Framework Technology for Protocol Stacks - Matthijs](#) (Correct) (13 citations)
 such as electronic commerce, electronic banking, **virtual** enterprises, remote diagnosis of cars, etc. a lower layer, there is a distinction between the **virtual** protocol communication between remote modules at text. The same goes for the other members of the **jury**: Viviane Jonckers and Antoine Van de Capelle. And www.cs.kuleuven.ac.be/~samm/netwg/dips/th_all.ps.gz

[How Good Are Genetic Algorithms At Finding Large Cliques: An.. - Carter \(1993\)](#) (Correct) (6 citations)
 every element of the population was treated as a **virtual** processor, subject to the same code. The main lies in not being able to explicitly control how **virtual** processors are mapped to actual processors on a salesman problem [9, 4, 13, 8] Although the **jury** is still out, there is general agreement that www.cs.bu.edu/techreports/93-015-ga-clique.ps.Z

[User Customization of Virtual Network Interfaces with U-Net/SLE - Oppenheimer, Welsh \(1998\)](#) (Correct) (3 citations)
 User Customization of **Virtual** Network Interfaces with U-Net/SLE David the Myricom Myrinet interface and a small Java **Virtual** Machine subset, obtains good performance, semantics entirely at user level. Additionally, the **jury** is still out on where certain features (such as www.cs.berkeley.edu/~mdw/projects/unet/..unet-sle/unet-sle-tr.ps.gz

[Adaptable and Mobile-Aware Distributed Objects - Baggio \(1999\)](#) (Correct) (2 citations)
 language and the implementation of the JoCaml **Virtual** Machine. Xavier Blondel has been very active and Contents 4.1.2 Enabling exible binding through **virtual** multiplexing .
 Mobiles Soutenue le 2 juin 1999, devant le **jury** compos de :Monsieur Jean-Bernard Stefani www-sor.inria.fr/~aline/ps/thesis99.ps.gz

[JavaVM Implementation: Compilers Versus Hardware - Krall, Ertl, Gschwind](#) (Correct) (1 citation)
 Wien mike@vlsivie.tuwien.ac.at Abstract. The Java **Virtual** Machine (JavaVM) has contributed greatly to distribution format of programs with the Java **Virtual** Machine (JavaVM) Lindholm and Yellin, 1996] have never gained any widespread acceptance, the **jury** is still out on the JavaVM. The first JavaVM www.complang.tuwien.ac.at/andi/acac98.ps.gz

[Kinematic Models for Robot Compliant Motion with.. - Herman Bruyninckx \(1995\)](#) (Correct) (1 citation)
 replace the contacts on the manipulated object by "virtual contact manipulators,which constrain the 1.1 as follows: 1. Contacts are modelled by **virtual** manipulators, linking the MO to the ENV, and Celestijnenlaan 300B, B-3001 Leuven Belgium **Jury**: Prof. dr. ir. W. Dutr'e, vice dean, president of www.mech.kuleuven.ac.be/~bruyinc/pubs/doc-letter.ps.gz

[FootNotes: Personal Reflections on the Development of.. - Paradiso \(2000\)](#) (Correct)
 Interfaces for human-computer interaction and **virtual** reality generally throw lots of technology at system were published in [6] and [7]Despite its **jury**-rigged appearance (Fig. 4)both shoes were fully www.media.mit.edu/resenv/pubs/papers/2000_12_ISEA_Shoe.pdf

[A Data Mining Case Study - Krogel \(2000\)](#) (Correct)
 A Data Mining Case Study Mark-André Kroge www.wi.leidenuniv.nl/~putten/library/cc2000/Krogel.ps.gz

Application of Intelligent Agent Technologies to Networks and.. - Cheikhrouhou (Correct)
task of the automatic provision of Permanent **Virtual** Connection services in heterogeneous ATM
de la configuration des PVCs (Permanent Virtual Connections/Circuits) dans les réseaux ATM h et
my research. I am also thankful to the members of **Jury**, presided by Prof. Alain Wegmann and composed of
www.eurecom.fr/~cheikhro/myWorkOnLine/Thesis/thesis.ps.gz

Alok Nandi - Mail Your Submission (Correct)

that they have become actors in a fiction, in a **virtual** space visible through a regular browser. This
of freedom (X, Y, q) The terminal overlays a **virtual** scene over the real world seen through the
Japanese Film Biennial, Orleans, Jan. 95. NETPAC-Jury Member at the Rotterdam Film Festival 96. In 1995
www.viktoria.informatik.gu.se/groups/play/fof/accepted99.pdf

Combining Art and Mathematics in Computer Graphics Education - Mark Ollila University (Correct)

animation, facial modelling, volume rendering, **virtual** reality, future research. The practical sessions
a video editing machine, TV's, video equipment, **virtual** reality equipment and so forth. This equipment
is very complex. The work is examined by a **jury** of experts in the area of digital media, both from
old.cs.gsu.edu/conferences/GVE99/papers/GVE99.M.Ollila.pdf

The Generalized Impressionistic Texture Matrix Generator - Kenton Musgrave Myeong (Correct)

form of timevarying swarm of color samples in a **virtual** color space (the rgb color cube) displayed on
conference. An additional author's plea to the **jury**: As I am to chair the Artists'Animators' and
www.wizardnet.com/musgrave/GIT.ps

U-Net/SLE: A Java-based User-Customizable Virtual Network .. - Welsh, Oppenheimer.. (Correct)

U-Net/SLE: A Java-based User-Customizable **Virtual** Network Interface Matt Welsh, David Oppenheimer,
the Myricom Myrinet interface and a small Java **Virtual** Machine subset, allows host communication
semantics entirely at user level. Additionally, the **jury** is still out on where certain features (such as
www.cs.berkeley.edu/~davidopp/pubs/unet-sle-europar.ps.gz

Une formule pour les invariants de Gromov-Witten des.. - Spielberg (1999) (Correct)

and Pandharipande's localisation formula for the **virtual** fundamental class to obtain an explicit formula
. 37 3.2 Perfect obstruction theory and **virtual** fundamental class .

Directeur de Thèse, MM. Peter Littelmann Membre du **Jury**, Emmanuel Peyre Rapporteur Interne, Bernd Siebert
www-irma.u-strasbg.fr/irma/publications/1999/99011.ps.gz

Try your query at: [Google \(CiteSeer\)](http://www.google.com/search?q=virtual+and+jury) [Google \(Web\)](http://www.google.com/search?q=virtual+and+jury) [Yahoo!](http://www.yahoo.com/search?p=virtual+and+jury) [MSN](http://www.msn.com/search?query=virtual+and+jury) [CSB](http://www.csbs.com/search?query=virtual+and+jury) [DBLP](http://www.dblp.org/search?query=virtual+and+jury)

CiteSeer.IST - Copyright [Penn State](http://www.psu.edu) and [NEC](http://www.nec.com)

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore®
RELEASE 1.8Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Peer Review

Quick Links

IEEE Xplore®
1 Million Documents
1 Million Users...And Growing
» Search Results

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced
- CrossRef

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced
- CrossRef

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

Print Format

Full-text Search Prototype Results

Feedback Help

Your search matched **5** of **1043403** documents.A maximum of **500** results are displayed, **50** to a page, sorted by **Publication year in Descending order**.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

mock trial

Search

 Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 The Internet revolution in law: teaching in new ways

Perritt, H.H., Jr.;
IT Professional , Volume: 2 , Issue: 6 , Nov.-Dec. 2000
Pages:40 - 44

[\[Abstract\]](#) [\[PDF Full-Text \(296 KB\)\]](#) IEEE JNL

2 Engineering students as expert witnesses in mock trials

Tarhini, K.M.; Vandercoy, D.E.;
Frontiers in Education Conference, 2000. FIE 2000. 30th Annual , Volume: 1 , 18-21 Oct. 2000
Pages:T1F/1 - T1F/2 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(208 KB\)\]](#) IEEE CNF

3 Improving and focussing a training course using GroupSystems electronic meetings

Weatherall, A.;
System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Conference on , 4-7 Jan. 2000
Pages:292 - 300

[\[Abstract\]](#) [\[PDF Full-Text \(80 KB\)\]](#) IEEE CNF

4 GSS for jury deliberations: applying technology in the high school courtroom

Glynn, M.S.; Quintana, J.; Cunningham, D.; Cooper, S.;
System Sciences, 1998., Proceedings of the Thirty-First Hawaii International Conference on , Volume: 1 , 6-9 Jan. 1998
Pages:309 - 317 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(1036 KB\)\]](#) IEEE CNF

5 Self-organizing broad-band transport networks

Grover, W.D.;
Proceedings of the IEEE , Volume: 85 , Issue: 10 , Oct. 1997
Pages:1582 - 1611

[\[Abstract\]](#) [\[PDF Full-Text \(440 KB\)\]](#) IEEE JNL

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

 **PORTAL**
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before February 2000
Terms used **mock trial**

Found 7 of 102,562

Sort results by **relevance**

[Save results to a Binder](#)

[Try an Advanced Search](#)

Display results **condensed form**

[Search Tips](#)

[Try this search in The ACM Guide](#)

[Open results in a new window](#)

Results 1 - 7 of 7

Relevance scale

1 Signature simulation and certain cryptographic codes

Carl Hammer

January 1971 **Communications of the ACM**, Volume 14 Issue 1

Full text available: [pdf\(1.51 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#)



2 Viewpoint

Richard Stallman, Simson Garfinkel

November 1990 **Communications of the ACM**, Volume 33 Issue 11

Full text available: [pdf\(6.15.97 KB\)](#)

Additional Information: [full citation](#), [index terms](#)



3 Personal computing

Larry Press

February 1990 **Communications of the ACM**, Volume 33 Issue 2

Full text available: [pdf\(708.39 KB\)](#)

Additional Information: [full citation](#), [references](#), [index terms](#)



4 A cooperative learning approach to teaching social issues of computing

Tom Jewett

February 1996 **Proceedings of the symposium on Computers and the quality of life**

Full text available: [pdf\(476.60 KB\)](#)

Additional Information: [full citation](#), [references](#), [index terms](#)



5 Teaching ethical issues in computer science: what worked and what didn't

Kay G. Schulze, Frances S. Grodzinsky

March 1996 **ACM SIGCSE Bulletin, Proceedings of the twenty-seventh SIGCSE technical symposium on Computer science education**, Volume 28 Issue 1

Full text available: [pdf\(504.21 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



6 Some (provocative) thoughts on "teaching computers and society"

David Bellin, Sara Baase, Chuck Huff

June 1995 **ACM SIGCAS Computers and Society**, Volume 25 Issue 2

Full text available: [pdf\(376.15 KB\)](#)

Additional Information: [full citation](#), [citations](#), [index terms](#)



7 Against user interface copyright

Richard Stallman

December 1992 **Proceedings of the conference on TRI-Ada '92**

Full text available: [pdf\(508.49 KB\)](#)

Additional Information: [full citation](#), [index terms](#)



Results 1 - 7 of 7

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#)

[QuickTime](#)

[Windows Media Player](#)

[Real Player](#)

 **PORTAL**
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+ "virtual trial"

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before February 2000
Terms used **virtual trial**

Found 2 of 102,562

Sort results by relevance

 [Save results to a Binder](#)

[Try an Advanced Search](#)

Display results condensed form

 [Search Tips](#)

[Try this search in The ACM Guide](#)

Open results in a new window

Results 1 - 2 of 2

Relevance scale 

1 Session 6: Dynamic models of deliberation and the theory of games

Brian Skyrms

March 1990 **Proceedings of the 3rd conference on Theoretical aspects of reasoning about knowledge**

Full text available:  [pdf\(958.61 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#)



2 From noise-free to noise-tolerant and from on-line to batch learning

Norbert Klasner, Hans Ulrich Simon

July 1995 **Proceedings of the eighth annual conference on Computational learning theory**

Full text available:  [pdf\(761.04 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:

 [Adobe Acrobat](#)

 [QuickTime](#)

 [Windows Media Player](#)

 [Real Player](#)

 **PORTAL**
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before February 2000
Terms used **virtual trial**

Found 2 of 102,562

Sort results by

 [Save results to a Binder](#)

[Try an Advanced Search](#)

Display results

 [Search Tips](#)

[Try this search in The ACM Guide](#)

[Open results in a new window](#)

Results 1 - 2 of 2

Relevance scale 

1 Session 6: Dynamic models of deliberation and the theory of games

Brian Skyrms

March 1990 **Proceedings of the 3rd conference on Theoretical aspects of reasoning about knowledge**

Full text available:  [pdf\(958.61 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#)

Deliberation can be modeled as a dynamic process. Where deliberation generates new information relevant to the decision under consideration, a rational decision maker will (processing costs permitting) feed back that information and reconsider. A firm decision is reached at a fixed point of this process - a deliberational equilibrium. Although there may be many situations in which informational feedback may be neglected and an essentially static theory of deliberation will suffice, there are ...

2 From noise-free to noise-tolerant and from on-line to batch learning

Norbert Klasner, Hans Ulrich Simon

July 1995 **Proceedings of the eighth annual conference on Computational learning theory**

Full text available:  [pdf\(761.04 KB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:

 [Adobe Acrobat](#)

 [QuickTime](#)

 [Windows Media Player](#)

 [Real Player](#)

 **PORTAL**
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

THE ACM DIGITAL LIBRARY[Feedback](#) [Report a problem](#) [Satisfaction survey](#)Published before February 2000
Terms used **trial juror**

Found 13 of 102,562

Sort results by [Save results to a Binder](#)[Try an Advanced Search](#)Display results [Search Tips](#)[Try this search in The ACM Guide](#) [Open results in a new window](#)

Results 1 - 13 of 13

Relevance scale 

1 [Simulation modeling of the criminal justice system and process](#)

Haig E. Bohigian

December 1977 **Proceedings of the 9th conference on Winter simulation - Volume 1**Full text available:  [pdf\(1.13 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

2 [A Database Management System for the Federal Courts](#)

Jack R. Buchanan, Richard D. Fennell

March 1984 **ACM Transactions on Database Systems (TODS)**, Volume 9 Issue 1Full text available:  [pdf\(1.35 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

3 [Knowledge representation for commonsense reasoning with text](#)

Kathleen Dahlgren, Joyce McDowell, Edward P. Stabler

September 1989 **Computational Linguistics**, Volume 15 Issue 3

Full text available:

[pdf\(2.52 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#)

4 [AI watch: field research in artificial intelligence and law: a case study](#)

Joseph S. Fulda

March 1999 **ACM SIGCAS Computers and Society**, Volume 29 Issue 1Full text available:  [pdf\(105.06 KB\)](#)Additional Information: [full citation](#), [index terms](#)

5 [When your computer needs a lawyer](#)

John F. Banzhaf

August 1968 **Communications of the ACM**, Volume 11 Issue 8Full text available:  [pdf\(958.12 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#)

6 [Expert systems in case-based law: the Hearsay Rule advisor](#)

M. T. MacCrimmon

May 1989 **Proceedings of the second international conference on Artificial intelligence and law**Full text available:  [pdf\(601.75 KB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

7 [Legally speaking](#)

Rosalie Steier

June 1989 **Communications of the ACM**, Volume 32 Issue 6Full text available:  [pdf\(746.76 KB\)](#)Additional Information: [full citation](#), [index terms](#)

8 [The potential of artificial intelligence to help solve the crisis in our legal system](#)

Donald H. Berman, Carole D. Hafner

August 1989 **Communications of the ACM**, Volume 32 Issue 8Full text available:  [pdf\(1.37 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

9 [T-Cube: a fast, self-disclosing pen-based alphabet](#)

Dan Venolia, Forrest Neiberg

April 1994

Proceedings of the SIGCHI conference on Human factors in computing systems: celebrating interdependence

Full text available:  pdf(697.90 KB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



10 CSCW and the Internet

Sara Bly, Susan Anderson

December 1996

ACM SIGOIS Bulletin, Volume 17 Issue 3

Full text available:  pdf(1.90 MB)

Additional Information: [full citation](#), [index terms](#)



11 Some legal implications of the use of computers in the banking business

Roy N. Freed

December 1963 **Communications of the ACM**, Volume 6 Issue 12

Full text available:  pdf(1.15 MB)

Additional Information: [full citation](#), [abstract](#), [references](#)



12 Illustrative risks to the public in the use of computer systems and related technology

Peter G. Neumann

January 1996 **ACM SIGSOFT Software Engineering Notes**, Volume 21 Issue 1

Full text available:  pdf(2.54 MB)

Additional Information: [full citation](#)



13 GroupWeb (video program) (abstract only): a groupware Web browser

Saul Greenberg, Mark Roseman

November 1996 **Proceedings of the 1996 ACM conference on Computer supported cooperative work**

Full text available:  pdf(422.32 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



Results 1 - 13 of 13

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:

 [Adobe Acrobat](#)

 [QuickTime](#)

 [Windows Media Player](#)

 [Real Player](#)